| NODIS Library | Program Formulation(7000s) | Search |



NASA Procedural Requirements

COMPLIANCE IS MANDATORY

NPR 7150.2B Effective Date: November 19, 2014 Expiration Date: November 19, 2019

Printable Format (PDF)

Request Notification of Change (NASA Only)

Subject: NASA Software Engineering Requirements

Responsible Office: Office of the Chief Engineer

| TOC | Preface | Chapter1 | Chapter2 | Chapter3 | Chapter4 | Chapter5 | Chapter6 | AppendixA | AppendixB | AppendixC | AppendixD | AppendixE | ALL

Appendix C. Requirements Mapping and Compliance Matrix

- C.1 The rationale for the requirements is contained in the NASA Software Engineering Handbook, NASA-HDB-2203. Programs/Projects may substitute a matrix that documents their compliance with their particular Center's implementation of NPR 7150.2, if applicable. See NASA-HDBK-2203 for compliance matrices organized by class and safety-criticality, tailoring field for each requirement, tailoring rationale, and approval signature lines.
- C.2 The Compliance Matrix documents the program/project's compliance or intent to comply with the requirements of this NPR or justification for tailoring. The matrix lists:
- a. The unique requirement identifier.
- b. The section reference.
- c. The NPR 7150.2 requirement statement.
- d. The Technical Authority Level responsible for assessing a project's compliance matrices, tailoring, waivers, and deviations from requirements in this NPR.
- e. The requirement owner (the organization or individual responsible for the requirement).
- f. The applicability of the requirements in this NPR to specific systems and subsystems within the Agency's investment areas, programs, and projects is determined through the use of the NASA-wide definition of software classes.
- C.3 Tailoring Guidance
- X Indicates an invoked requirement by this NPR consistent with Software Classification (ref. SWE-139). May be tailored with Technical Authority approval (ref. Chapter 2.2).

Blank - Optional/Not invoked by this NPR.

X (not OTS) - Does not apply to Off the Shelf (OTS), Commercial Software.

Center Director - Center Director or the Center Director's designated Engineering Technical Authority or Center Director's designated Safety and Mission Assurance Technical Authority.

Note 1 - Project is required to meet this requirement to the extent necessary to satisfy safety critical aspects of the software. All Safety-critical software has to be classified as Class D or Higher.

Note 2 - Applies to Class B software except for Class B software on NASA Class D payloads, as defined in NPR 8705.4. For Class B software, in lieu of a CMMI rating by a development organization, the project will conduct an evaluation, performed by a qualified evaluator selected by the Center Engineering Technical Authority, of the seven process areas listed in SWE-032 and miligate any risk, if deficient. This exception is intended to be used in those cases in which NASA wishes to purchase a product from the "best of class provider," but the best of class provider does not have the required CMMI rating. When this exception is exercised, the Center Engineering Technical Authority should be notified.

Note 3 - For tailoring of NASA-STD-8739.8 and NASA-STD-8719.13, the Software Assurance Standard and the Software Safety Standard respectively, use the tailoring provided within those documents. They are both risk based and Software Class based tailoring.

Note 4 - The Technical Authority implementation responsibilities for Class F software is at the NASA Headquarters Chief Information Officer (CIO) level, the Technical Authority implementation responsibilities for Class G and H is at the Center CIO organization level or at the level defined in the Center Technical Authority implementation plan. All Safety-critical software has to be classified as Class D or higher.

						G.	6 CI	·			Software		0.0	Cl
	NPR		Technical			50	ftware Cl	lass		Technical	Class F	Technical	Softwar G	H H
Section		Requirement Text	Authority	Responsibility	A	В	C	D	E	Authority	(Note 4)	Authority	(Note 4)	(Note 4)
		"X" requirement(s), the designated Technical Authorities shall indicate												
2.1.3.6	145	their approval by signature(s) in the compliance matrix itself.	Center Level	Project	X	X	X	X	X	HQ OCIO	X	Center CIO	X	X
		Where approved, the project manager shall document and reflect the												
		tailored requirement in the plans or procedures controlling the												
2.2.4	121	development, acquisition, and/or deployment of the affected software.	Center Level	Project	X	X	X	X		HQ OCIO	X	Center CIO	X	X
		Each project manager with software components shall maintain a												
		compliance matrix or multiple compliance matrices against requirements												
		in this NPR, including those delegated to other parties or accomplished												
2.2.5	125	by contract vehicles or Space Act Agreements.	Center Level	Project	X	X	X	X	X	HQ OCIO	X	Center CIO	X	X
		The projects shall comply with the requirements in this NPR that are												
		marked with a "project" responsibility and an "X" in Appendix C												
2.2.6	139	consistent with their software classification.	Center Level	Project	X	X	X	X	X	HQ OCIO	X	Center CIO	X	X
		The project manager shall develop, maintain, and execute software plans												
		that cover the entire software life cycle and, as a minimum, address the				l								
3.1.2	13	requirements of this directive with approved tailoring.	Center Level	Project	X	X	X	X	X	HQ OCIO	X	Center CIO	X	
		The project manager shall track the actual results and performance of				l								
3.1.3	24	software activities against the software plans.	Center Level	Project	X	X	X	X		HQ OCIO	X	Center CIO	X	\vdash
		The project manager shall establish, document, and maintain two cost												
		estimates and associated cost parameters for all software Class A and B												
		projects that have an estimated project cost of \$2 million or more or one												
		software cost estimate and associated cost parameter(s) for other				X	.,	.,		110 0010		0		
3.2.1	15	software projects. The project manager's software cost estimate(s) shall satisfy the	Center Level	Project	X	X	X	X		HQ OCIO		Center CIO		\vdash
		following conditions: a. Covers the entire software life cycle.												
		b. Is based on selected project attributes (e.g., assessment of the size,												
		functionality, complexity, criticality, reuse code, modified code, and risk of the software processes and products).												
		c. Is based on the cost implications of the technology to be used and the												
		required maturation of that technology.												
		d. Incorporates risk and uncertainty.												
		e. Includes the cost for software assurance support.												
3.2.2	151	f. Includes other direct costs.	Center Level	Project	X	x	X	X		HO OCIO		Center CIO		
J.2.2	151	The project manager shall document and maintain a software schedule	Comer Level	Tioject	74	Α	- ^	Α		110 0010		Comer CIO		
		that satisfies the following conditions:												
		a. Coordinates with the overall project schedule.												
		b. Documents the interactions of milestones and deliverables between												
		software, hardware, operations, and the rest of the system.												
		c. Reflects the critical path for the software development activities.												
		d. Adhere to the guidance provided in NASA/SP-2010-3403, NASA												
3.3.1	16	Scheduling Management Handbook.	Center Level	Project	X	X	X	X		HQ OCIO	X	Center CIO	X	

											Software			
						So	ftware C	lass			Class			re Class
Section	NPR SWE #	Requirement Text	Technical Authority	Responsibility	A	В	C	D	E	Technical Authority	(Note 4)	Technical Authority	(Note 4)	H (Note 4)
Section	5112 //	The project manager shall regularly hold reviews of software activities,	radiority	,						- rutionty	(11010 1)	- Tuthorky	(1,010.1)	(11012 1)
		status, and results with the project stakeholders and track issues to												
3.3.2	18	resolution.	Center Level	Project	X	X	X	X		HQ OCIO	X	Center CIO	X	
		The project manager shall select and document a software development												
		life cycle or model that includes phase transition criteria for each life												
3.3.3	19	cycle phase.	Center Level	Project	X	X	X	X		HQ OCIO	X (not OTS)	Center CIO	X (not OTS)	-
3.4.1	17	The project manager shall plan, track, and ensure project specific software training for project personnel.	Center Level	Project	x	X	l x	*(SC only)		HO OCIO	x l	Center CIO	x	
3.4.1	1/	The project manager shall classify each system and subsystem containing	Center Level	Project	Α	Α	A	*(SC only)		ng ocio	_^	Center CIO	_ A	
		software in accordance with the highest applicable software classification												
		definitions for Classes A, B, C, D, E, F, G, and H software in Appendix												
3.5.1	20	D.	Center Level	Project	x	X	l x	l x	X	но осто	l x	Center CIO	l x	l x
		The project's software assurance manager shall perform an independent								1				
3.5.2	132	classification assessment.	Center Level	Project	X	X	X	X	X	HQ OCIO	X	Center CIO	X	X
		The project manager, in conjunction with the Safety and Mission		Project and										
		Assurance organization, shall determine the software safety criticality in	Project and	Center										
3.5.3	133	accordance with NASA-STD-8719.13.	Center SMA	S&MA	X	X	X	X	X	HQ OCIO	X	Center CIO	X	X
		If a system or subsystem evolves to a higher or lower software												
		classification as defined in Appendix D, or there is a change in the safety criticality of the software, then the project manager shall update their plan												
		to fulfill the applicable requirements per the Requirements Mapping and												
3.5.4	21	Compliance Matrix in Appendix C and any approved tailoring.	Center Level	Project	x	x	x	X	x	HQ OCIO	x	Center CIO	x	X
200	160	If a software component is determine to be safety critical software then	CtI	Doniese	v	x	x	x	x	HO OCIO	x	Gt GIO	x	x
3.5.5	160	software component classification shall be Software Class D or higher.	Center Level	Project Project and	X	A	- A	Α	Α	HQ OCIO	 ^	Center CIO	_ A	- A
				Center										
		The project manager shall plan and implement software assurance per		S&MA										
3.6.1	22	NASA-STD-8739.8.	Center Level	(Note 3)	x	X	l x	x		но осто		Center CIO		
		For projects reaching KDP A after the effective date of this directive's												
		revision, the program manager shall ensure that software IV&V is												
		performed on the following categories of projects:												
		a. Category 1 projects as defined in NPR 7120.5.			Per selec		a defined in	the SWE-						
		b. Category 2 projects as defined in NPR 7120.5 that have Class A or				141 req	uirement							
		Class B payload risk classification per NPR 8705.4.		Project and										
		c. Projects specifically selected by the NASA Chief, Safety and Mission	HQ OCE and	Center										
3.6.2	141	Assurance (SMA) to have software IV&V.	HQ OSMA	S&MA						HQ OCIO	\vdash	Center CIO		\vdash
			Center and the	Project and										
		If software IV&V is performed on a project, project manager shall ensure	Center SMA	Center										
3,6,3	131	that an IV&V Project Execution Plan (IPEP) is developed.	organization	S&MA	x	X	l x			HO OCIO	l x	Center CIO	l x	
			g	Project and						114 5 510		23		
				Center										
		When a project is determined to have safety-critical software, the project		S&MA			X	X						
3.7.1	23	manager shall implement the requirements of NASA-STD-8719.13.	Center Level	(Note 3)	X	X	*(SC only)	*(SC only)		HQ OCIO		Center CIO		

						So	ftware Cl	lass			Software Class		Softwar	re Class
	NPR		Technical							Technical	F	Technical	G	Н
Section	SWE#	Requirement Text	Authority	Responsibility	A	В	C	D	E	Authority	(Note 4)	Authority	(Note 4)	(Note 4)
		When a project is determined to have safety-critical software, the project												
		manager shall implement the following items in the software:												
		a. Safety-critical software is initialized, at first start and at restarts, to a												
		known safe state.												
		b. Safety-critical software safely transitions between all predefined known												
		states.												
		c. Termination performed by software of safety critical functions is												
		performed to a known safe state.												
		d. Operator overrides of safety-critical software functions require at least two independent actions by an operator.												
		e. Safety-critical software rejects commands received out of sequence,												
		when execution of those commands out of sequence can cause a hazard.												
		f. Safety-critical software detects inadvertent memory modification and												
		recovers to a known safe state.												
		g. Safety-critical software performs integrity checks on inputs and												
		outputs to/from the software system.												
		h. Safety-critical software performs prerequisite checks prior to the												
		execution of safety-critical software commands.												
		i. No single software event or action is allowed to initiate an identified												
		hazard.												
		j. Safety-critical software responds to an off nominal condition within the												
		time needed to prevent a hazardous event.												
		k. Software provides error handling of safety-critical functions.												
		Safety-critical software has the capability to place the system into a safe												
		state. m. Safety-critical elements (requirements, design elements, code												
		components, and interfaces) are uniquely identified as safety-critical.												
		n. Requirements are incorporated in the coding methods, standards,												
		and/or criteria to clearly identify safety-critical code and data within	Center and the	Project and										
		source code comments.	Center SMA	Center			x	x						
3.7.2	134		organization	S&MA	X	X	*(SC only)	*(SC only)		HQ OCIO		Center CIO		
		The project manager shall define the approach to the automatic generation												
		of software source code including:												
		a. Validation and verification of auto-generation tools.												
		b. Configuration management of the auto-generation tools and associated												
		data.												
		c. Identification of the allowable scope for the use of auto-generated												
		software.												
		d. Verification and validation of auto-generated source code. e. Monitoring the actual use of auto-generated source code compared to												
		e. Monitoring the actual use of auto-generated source code compared to the planned use.												
		f. Policies and procedures for making manual changes to auto-generated												
		source code.												
		g. Configuration management of the input to the auto-generation tool, the												
		output of the auto-generation tool, and modifications made to the output						x						
3.8.1	146	of the auto-generation tools.	Center Level	Project	X	X	X	*(SC only)		HQ OCIO	x	Center CIO	X	

						Sof	ftware C	lass			Software Class		Softwar	e Class
	NPR		Technical							Technical	F	Technical	G	Н
Section	SWE#	Requirement Text	Authority	Responsibility	A	В	C	D	E	Authority	(Note 4)	Authority	(Note 4)	(Note 4)
		The project manager shall satisfy the following conditions when a COTS, GOTS, MOTS, or reused software component is acquired or used: a. The requirements to be met by the software component are identified. b. The software component includes documentation to fulfill its intended pumpose (e.g., usage instructions).												
		c. Proprietary rights, usage rights, ownership, warranty, licensing rights, and transfer rights have been addressed. d. Future support for the software product is planned and adequate for project needs. e. The software component is verified and validated to the same level required to accept a similar developed software component for its intended use. f. The project has a plan to perform periodic assessments of vendor												
3.9.2	27	reported defects to ensure the defects do not impact the selected software components.	Ct II	Devices	X	x	x	*(SC only)		HQ OCIO	v	Ct CIO	X	
3.9.2	2/	The project manager shall plan software verification activities, methods,	Center Level	Project	Α	Α	_^	*(SC only)		HQ OCIO	X	Center CIO	Α	
3.10.2	28	environments, and criteria for the project.	Center Level	Project	X	X	x	X		HQ OCIO	X	Center CIO	X	
		The project manager shall plan the software validation activities, methods,												
3.10.3	29	environments, and criteria for the project.	Center Level	Project	X	X	X	X		HQ OCIO	X	Center CIO	X	
		The project manager shall record, address, and track to closure the									l I			
3.10.4	30	results of software verification activities.	Center Level	Project	X	X	X	X		HQ OCIO	X	Center CIO	X	
3.10.5	31	The project manager shall record, address, and track to closure the results of software validation activities.	Center Level	Project	X	x	x	x		но осто	x	Center CIO	X	
3.10.5	- 51	The project manager shall acquire, develop, and maintain software from	Center Level	Project	X	A	Α	- X		HQ OCIO	 ^	Center CIO	X	
		an organization with a non-expired Capability Maturity Model®												
		Integration for Development (CMMI-DEV) rating as measured by a												
		CMMI Institute authorized or certified lead appraiser as follows:												
		a. For Class A software: CMMI-DEV Maturity Level 3 Rating or higher												
		for software, or CMMI-DEV Capability Level 3 Rating or higher in all												
		CMMI-DEV Maturity Level 2 and 3 process areas for software.												
		b. For Class B software on NASA payloads with risk classifications A,												
		B, and C, as defined in NPR 8705.4: CMMI-DEV Maturity Level 2												
		Rating or higher for software, or CMMI-DEV Capability Level 2 Rating												
		or higher for software in the following process areas:												
		(1) Requirements Management.												
		(2) Configuration Management.												
		(3) Process and Product Quality Assurance.												
		(4) Measurement and Analysis.												
		(5) Project Planning.												
		(6) Project Monitoring and Control.	HQ OCE and			X								
3.11.3	32	(7) Supplier Agreement Management (if applicable).	HQ OSMA	Project	X	(Note 2)				HQ OCIO	\vdash	Center CIO		\vdash
		The project manager shall assess options for software acquisition versus												
3.12.2	33	development.	Center Level	Project	X	X	X	X		HQ OCIO	X	Center CIO	X	\vdash
3.12.3	34	The project manager shall define and document the acceptance criteria and conditions for the software.	Center Level	Project	X	x	x	x		но осто	x l	Center CIO	X	
3.12.5	34	and conduons for the software.	Center Level	Project	Λ	А		_ A		HQ OCIO	Λ	Center CIO	Α	

						So	ftware C	lass			Software Class		Softwar	re Class
	NPR		Technical							Technical	F	Technical	G	Н
Section	SWE#	Requirement Text	Authority	Responsibility	A	В	C	D	E	Authority	(Note 4)	Authority	(Note 4)	(Note 4)
		The project manager shall establish a procedure for software supplier						X						
3.12.4	35	selection, including proposal evaluation criteria.	Center Level	Project	X	X	X	*(SC only)		HQ OCIO	X	Center CIO		
		The project manager shall determine which software processes, software												
		documents, electronic products, software activities, and tasks are												
3.12.5	36	required for the project and software suppliers.	Center Level	Project	X	X	X	X		HQ OCIO	X (not OTS)	Center CIO	X (not OTS)	
		The project manager shall define the milestones at which the software												
		supplier(s) progress will be reviewed and audited as a part of the												
3.12.6	37	acquisition activities.	Center Level	Project	X	X	X	X		HQ OCIO	X (not OTS)	Center CIO	X (not OTS)	
		The project manager shall document software acquisition planning												
3.12.7	38	decisions.	Center Level	Project	X	X	X	X		HQ OCIO	X (not OTS)	Center CIO	X (not OTS)	
		The project manager shall require the software supplier(s) to provide												
		insight into software development and test activities; at a minimum, the												
		software supplier(s) will be required to allow the project manager or												
		designate to:												
		a. Monitor product integration.												
		 Review the verification activities to ensure adequacy. 												
		c. Review trades studies and source data.												
		d. Audit the software development process.												
		e. Participate in software reviews and systems and software technical												
3.12.8	39	interchange meetings.	Center Level	Project	X	X	X	X		HQ OCIO	X (not OTS)	Center CIO	X (not OTS)	
		The project manager shall require the software supplier(s) to provide												
		NASA with software products and software process tracking												
		information, in electronic format, including software development and						X						
3.12.9	40	management metrics.	Center Level	Project	X	X	X	*(SC only)		HQ OCIO	X (not OTS)	Center CIO	X (not OTS)	
		The project manager shall require the software supplier(s) to provide												
		NASA with electronic access to the source code developed for the												
		project in a modifiable format, including MOTS software and non-flight												
		software (e.g., ground test software, simulations, ground analysis						l						
	l	software, ground control software, science data processing software, and		l I		l		X			l			
3.12.10	42	hardware manufacturing software).	Center Level	Project	X	X	X	*(SC only)		HQ OCIO	X (not OTS)	Center CIO	X (not OTS)	
		The project manager shall require the software supplier to track software												
2 12 1	42	changes and non-conformances and provide the data for the project's		,	37	, v	X	X		Ho octo	V (OTTO)		W (COTTO	
3.13.1	43	review.	Center Level	Project	X	X	X	*(SC only)		HQ OCIO	X (not OTS)	Center CIO	X (not OTS)	
		The project manager shall participate in any joint NASA/supplier audits of						x						
2 12 2	4.5	the software development process and software configuration		,	37	, v	v	1		Ho octo	V (OTTO)		W (COTTO	
3.13.2	45	management process.	Center Level	Project	X	X	X	*(SC only)		HQ OCIO	X (not OTS)	Center CIO	X (not OTS)	
		The project manager shall require the software supplier(s) to provide a												
2 12 2	46	software schedule for the project's review and schedule updates as	Control I - 1	Dominut	v	l v	v	_ v		IIO OCIO	V (mad OTC)	Gt CTO	V (mat OTO)	
3.13.3	46	requested.	Center Level	Project	X	X	X	X		HQ OCIO	X (not OTS)	Center CIO	X (not OTS)	
		The project manager shall require the software supplier(s) to make												
2.12.6	47	electronically available the software traceability data for the project's		,	37	, v	v	X		Ho octo	V (OTTO	G . 670	V (OTO	
3.13.4	47	review.	Center Level	Project	X	X	X	*(SC only)		HQ OCIO	X (not OTS)	Center CIO	X (not OTS)	_
		The project manager shall specify reusability requirements that apply to												
2.14.2	1.47	its software development activities to enable future reuse of the software,	C	p	v	l v	v			IIO OCIO	v	G GIO	v	
3.14.2	147	including models used to generate the software.	Center Level	Project	X	X	X			HQ OCIO	X	Center CIO	X	

								_			Software			
						So	ftware C	lass			Class		Softwar	
Section	NPR SWE#	Requirement Text	Technical Authority	Responsibility	A	В	c	D	E	Technical Authority	(Note 4)	Technical Authority	G (Note 4)	(Note 4)
		The project manager shall evaluate software for potential reuse by other												
		projects across the Agency and contribute reuse candidates to the												
3.14.3	148	Agency Software Catalog.	Center Level	Project	X	X	X	X		HQ OCIO	X	Center CIO	X	
		The project manager shall ensure that when an open source software												
		component is acquired or used, the following conditions are satisfied:												
		a. The requirements that are to be met by the software component are												
		identified.												
		b. The software component includes documentation to fulfill its intended												
		purpose (e.g., usage instructions).												
		c. Proprietary, usage, ownership, warranty, licensing rights, and transfer												
		rights have been addressed.												
		d. Future support for the software product is planned and adequate for												
		project needs.												
		e. The software component is verified and validated to the same level												
		required to accept a similar developed software component for its						X						
3.15.2	149	intended use.	Center Level	Project	X	X	X	*(SC only)		HQ OCIO	X	Center CIO	X	
		The project manager shall require the software supplier(s) to notify the												
		project, in the response to the solicitation, as to whether or not open						X						
3.15.3	41	source software will be included in code developed for the project.	Center Level	Project	X	X	X	*(SC only)		HQ OCIO	X	Center CIO	X	
		The project manager shall ensure that mission and safety critical software												
		systems are identified and security risk mitigations are planned for these												
3.16.2	154	systems in the Project Protection Plan.	Center Level	Project	X	X	X			HQ OCIO		Center CIO		
		The project manager shall implement the identified software security risk												
3.16.3	155	mitigations addressed in the Project Protection Plan.	Center Level	Project	X	X	X			HQ OCIO	\vdash	Center CIO		
		The project manager shall ensure and document that all systems including												
		software are evaluated for security risks, including risks posed by the use												
3.16.4	156	of COTS, GOTS, MOTS, Open Source, and reused software.	Center Level	Project	X	X	X			HQ OCIO		Center CIO		
		m : 4 1 1 1 4 4 0 4 21												
3.16.5	157	The project manager shall ensure that software systems with space	Center Level	Project	X	x	x			HO OCIO		Center CIO		
3.16.5	15/	communications capabilities are protected against un-authorized access. The project manager shall ensure that the software systems are assessed	Center Level	Project	X	_ X	Α			HQ OCIO		Center CIO		
3.16.6	158	for possible security vulnerabilities and weaknesses.	Center Level	Project	X	x	l x			но осто		Center CIO		
3.10.0	136	for possible security vulnerabilities and weaknesses.	Center Level	Froject	Λ	_^				HQ OCIO	\vdash	Center CIO		
		The project manager shall verify and validate the required software												
		security risk mitigations to ensure that security objectives identified in the												
3.16.7	159	Project Protection Plan for software are satisfied in their implementation.	Center Level	Project	X	x	l x			но осто		Center CIO		
3.10.7	137	The project manager shall establish, capture, record, approve, and	Center Level	Hoject	Λ	_^				IIQ OCIO	\vdash	Center CIO		
		maintain software requirements, including the software quality												
4.1.2.1	50	requirements, as part of the technical specification.	Center Level	Project	X	x	x	x	x	HO OCIO	x	Center CIO	X	X
		, part of the technical operations.	- Jimes Level	110,000								Zumu Cio		
		The project manager shall perform software requirements analysis based												
		on flowed-down and derived requirements from the top-level systems						X						
4.1.2.2	51	engineering requirements and the hardware specifications and design.	Center Level	Project	X	X	l x	*(SC only)		HO OCIO	x	Center CIO	X	

											Software			
						So	ftware C	lass			Class		Softwar	e Class
	NPR		Technical							Technical	F	Technical	G	Н
Section	SWE#	Requirement Text	Authority	Responsibility	A	В	C	D	E	Authority	(Note 4)	Authority	(Note 4)	(Note 4)
		The project manager shall perform, record, and maintain bidirectional												
		traceability between the software requirement and the higher-level						X						
4.1.2.3	52	requirement.	Center Level	Project	X	X	X	*(SC only)		HQ OCIO	X	Center CIO	X	
		The project manager shall track and manage changes to the software												
4.1.3.1	53	requirements.	Center Level	Project	X	X	X	X		HQ OCIO	X	Center CIO	X	
		The project manager shall identify, initiate corrective actions, and track												
		until closure inconsistencies among requirements, project plans, and						X						
4.1.3.2	54	software products.	Center Level	Project	X	X	X	*(SC only)		HQ OCIO	X	Center CIO	X	
		The project manager shall perform requirements validation to ensure that	l				l	X						
4.1.3.3	55	the software will perform as intended in the customer environment.	Center Level	Project	X	X	X	*(SC only)		HQ OCIO	X	Center CIO	X	

4.2.3	57	The project manager shall develop and record the software architecture.	Center Level	Project	X	X	X		-	HQ OCIO	X (not OTS)	Center CIO	X(not OTS)	
		The project manager shall perform a software architecture review on the												
		following categories of projects:			Per selec	tion criteria	a defined in	the SWE-						
		a. Category 1 Projects as defined in NPR 7120.5.				143 req	uirement							
424	I	b. Category 2 Projects as defined in NPR 7120.5 that have Class A or				•				110 0010		a are		
4.2.4	143	Class B payload risk classification per NPR 8705.4. The project manager shall develop, record, and maintain the software	Center Level	Project					_	HQ OCIO	-	Center CIO		
4.3.2	56	the project manager shall develop, record, and maintain the software design.	Center Level	Project	x	x	x			IIO OCIO	X (not OTS)	Gt GTO	X(not OTS)	
4.3.2	36	The project manager shall develop, record, and maintain a design based	Center Level	Project	A	X X	- A	_	_	HQ OCIO	X (not O1S)	Center CIO	X(not O1S)	
		on the software architectural design that describes the lower-level units so						x						
4.3.3	58	that they can be coded, compiled, and tested.	Center Level	Project	X	x	X	*(SC only)		HO OCIO	X (not OTS)	Comton CIO	X(not OTS)	
4.3.3	30	The project manager shall perform, record, and maintain bidirectional	Center Lever	Fioject		_ ^	_ ^	(SC Olly)		IIQ OCIO	X (IIOCOTS)	Center Cio	A(IIOLO13)	
		traceability between the following:												
		a. Software requirements and software architecture.												
		b. Software architecture and software design.						x						
4.3.4	59	c. Software requirements and software design.	Center Level	Project	X	X	X	*(SC only)		HO OCIO	X (not OTS)	Center CIO	X(not OTS)	
- 11011		The project manager shall implement the software design into software		110,000				(0.0 0.11)/		110 0010	11 (1107 0 107		11(1101010)	
4.4.2	60	code.	Center Level	Project	X	X	X	1 x 1		но осто	X (not OTS)	Center CIO	X(not OTS)	
		The project manager shall select, adhere to, and verify software coding						X			1 (11(111111111111111111111111111111111111	
4.4.3	61	methods, standards, and/or criteria.	Center Level	Project	X	X	X	*(SC only)		но осто	X (not OTS)	Center CIO	X(not OTS)	
		The project manager shall verify the software code by using the results						X						
4.4.4	135	from static analysis tool(s).	Center Level	Project	X	X	X	*(SC only)		HQ OCIO		Center CIO		
		The project manager shall unit test the software code per the plans for												
4.4.5	62	software testing.	Center Level	Project	X	X	X	X		HQ OCIO	X (not OTS)	Center CIO	X(not OTS)	
		The project manager shall provide a software version description for each												
4.4.6	63	software release.	Center Level	Project	X	X	X	X		HQ OCIO	X (not OTS)	Center CIO	X(not OTS)	
		The project manager shall perform, record, and maintain bidirectional						X						
4.4.7	64	traceability from software design to the software code.	Center Level	Project	X	X	X	*(SC only)		HQ OCIO	X (not OTS)	Center CIO	X(not OTS)	
		The project manager shall validate and accredit software tool(s) required						X						
4.4.8	136	to develop or maintain software.	Center Level	Project	X	X	X	*(SC only)		HQ OCIO	X	Center CIO	X	
		The project manager shall establish and maintain:												
		a. Software test plan(s).												
		b. Software test procedure(s).									_			
4.5.2	65	c. Software test report(s).	Center Level	Project	X	X	X	X		HQ OCIO	X	Center CIO	X	

											Software			
						So	ftware C	lass			Class		Softwar	e Class
	NPR		Technical							Technical	F	Technical	G	H
Section	SWE #	Requirement Text	Authority	Responsibility	A	В	С	D	E	Authority	(Note 4)	Authority	(Note 4)	(Note 4)
4.5.3	66	The project manager shall perform software testing.	Center Level	Project	X	x	x	x		HO OCIO	x	Center CIO	x	
		The project manager shall verify the requirement to the implementation of		110,000				X		110 0010				
4.5.4	67	each software requirement.	Center Level	Project	X	X	X	*(SC only)		HQ OCIO	x	Center CIO	X	
4.5.5	68	The project manager shall evaluate test results and record the evaluation.	Center Level	Project	X	X	X	X		HQ OCIO	X	Center CIO	X	
		The project manager shall record defects identified during testing and												
4.5.6	69	track to closure.	Center Level	Project	X	X	X	X		HQ OCIO		Center CIO	X	
		The project manager shall use validated and accredited software models,												
		simulations, and analysis tools required to perform qualification of flight												
4.5.7	70	software or flight equipment.	Center Level	Project	X	X	X		\vdash	HQ OCIO		Center CIO		
		The project manager shall update software test plan(s) and software test				l					l l			
4.5.8	71	procedure(s) to be consistent with software requirements.	Center Level	Project	X	X	X	X	\vdash	HQ OCIO	X	Center CIO	X	
4.5.9	72	The project manager shall provide and maintain bidirectional traceability from the software test procedures to the software requirements.	Center Level	Project	X	x	x			HQ OCIO	x	Center CIO	x	
4.5.9	12	The project manager shall validate the software system on the targeted	Center Level	Project	Α	_ A	Α	X	\vdash	nQ OCIO	 ^ 	Center CIO		
4.5.10	73	platform or high-fidelity simulation.	Center Level	Project	X	x	x	*(SC only)		HO OCIO	x	Center CIO	x	
4.5.10	13	The project manager shall plan and implement software operations,	Center Lever	Floject		_ ^		(SC Olly)	\vdash	IIQ OCIO	 ^ 	Center CIO		
4.6.2	75	maintenance, and retirement activities.	Center Level	Project	X	l x	X	X		но осто	x	Center CIO	x	
		The project manager shall complete and deliver the software product to		,						11, 111	I			
		the customer with appropriate records, including as-built records, to												
		support the operations and maintenance phase of the software's life												
4.6.3	77	cycle.	Center Level	Project	X	X	X	X	X	HQ OCIO	X	Center CIO	X	X
		The project manager shall develop a software configuration management												
		plan that describes the functions, responsibilities, and authority for the						X						
5.1.2	79	implementation of software configuration management for the project.	Center Level	Project	X	X	X	*(SC only)		HQ OCIO	X	Center CIO	X	
		The project manager shall track and evaluate changes to software												
5.1.3	80	products.	Center Level	Project	X	X	X	X	\vdash	HQ OCIO	X	Center CIO	X	
		The project manager shall identify the software configuration items (e.g.,												
	81	software records, code, data, tools, models, scripts) and their versions to			**	x	x	x		HO OCIO	,	Center CIO	x	
5.1.4	81	be controlled for the project. The project manager shall establish and implement procedures to:	Center Level	Project	X	X	X	X	\vdash	HQ OCIO	X	Center CIO	X	
		a. Designate the levels of control through which each identified software												
		configuration item is required to pass.												
		b. Identify the persons or groups with authority to authorize changes.						x						
5.1.5	82	c. Identify the persons or groups to make changes at each level.	Center Level	Project	X	x	x	*(SC only)		но осто	x	Center CIO	x	X
5.1.5	02	The project manager shall prepare and maintain records of the	Canci Level	Hoper	А	Α	- 1	X	\vdash	110 0010	_^_	Center CIO	Α	- ^
5.1.6	83	configuration status of software configuration items.	Center Level	Project	X	x	x	*(SC only)		HO OCIO	x	Center CIO	x	x
		The project manager shall perform software configuration audits to		,				1						
		determine the correct version of the software configuration items and						X						
5.1.7	84	verify that they conform to the records that define them.	Center Level	Project	X	X	X	*(SC only)		HQ OCIO	X	Center CIO	X	
		The project manager shall establish and implement procedures for the												
		storage, handling, delivery, release, and maintenance of deliverable												
5.1.8	85	software products.	Center Level	Project	X	X	X	X		HQ OCIO	X	Center CIO	X	X

											Software			
						So	ftware C	lass			Class		Softwar	e Class
	NPR		Technical							Technical	F	Technical	G	H
Section	SWE#	Requirement Text	Authority	Responsibility	A	В	C	D	E	Authority	(Note 4)	Authority	(Note 4)	(Note 4)
		The project manager shall identify, analyze, plan, track, control,												
		communicate, and record software risks and mitigation plans in												
5.2.2	86	accordance with NPR 8000.4.	Center Level	Project	X	X	X			HQ OCIO	X	Center CIO	X	
		The project manager shall perform and report the results of software peer												
		reviews or software inspections for:												
		a. Software requirements.												
		b. Software plans.												
		c. Any design items that the project identified for software peer review or												
		software inspections according to the software development plans.												
		d. Software code as defined in the software and or project plans.						X						
5.3.2	87	e. Software test procedures.	Center Level	Project	X	X	X	*(SC only)		HQ OCIO	X (not OTS)	Center CIO	X (not OTS)	
		The project manager shall, for each planned software peer review or												
		software inspection:												
		a. Use a checklist or formal reading technique (e.g., perspective based												
		reading) to evaluate the work products.												
		b. Use established readiness and completion criteria.												
		c. Track actions identified in the reviews until they are resolved.						X						
5.3.3	88	d. Identify required participants.	Center Level	Project	X	X	X	*(SC only)		HQ OCIO	X (not OTS)	Center CIO	X (not OTS)	
		The project manager shall, for each planned software peer review or						X						
5.3.4	89	software inspection, record basic measurements.	Center Level	Project	X	X	X	*(SC only)		HQ OCIO	X (not OTS)	Center CIO	X (not OTS)	
		The project manager shall establish, record, maintain, report, and utilize						X						
5.4.2	90	software management and technical measurements.	Center Level	Project	X	X	X	*(SC only)		HQ OCIO	X (not OTS)	Center CIO	X (not OTS)	
		The project manager shall analyze software measurement data collected												
		using documented project-specified and/or Center/organizational analysis						X						
5.4.3	93	procedures.	Center Level	Project	X	X	X	*(SC only)		HQ OCIO	X (not OTS)	Center CIO	X (not OTS)	
		The project manager shall provide access to the software measurement												
		data, measurement analyses and software development status as												
		requested to the sponsoring Mission Directorate, the NASA Chief						X						
5.4.4	94	Engineer, Center and Headquarters SMA, and Center repositories.	Center Level	Project	X	X	X	*(SC only)		HQ OCIO	X (not OTS)	Center CIO	X (not OTS)	

| TOC | Preface | Chapter1 | Chapter2 | Chapter3 | Chapter4 | Chapter5 | Chapter6 | AppendixA | AppendixB | AppendixC | AppendixD | AppendixE | ALL |

| NODIS Library | Program Formulation(7000s) | Search |

DISTRIBUTION: NODIS

This Document Is Uncontrolled When Printed.
Check the NASA Online Directives Information System (NODIS) Library to Verify that this is the correct version before use: http://nodis3.gsfc.nasa.gov